Service Manual



FM-AM DIGITAL CLOCK RADIO WITH DAY AND DATE CALENDAR MODEL RC-707B



SPECIFICATIONS

Frequency Range: FM 87.5~108 MHz

AM 525~1605 kHz (571~187m)

Intermediate Frequency: FM 10.7 MHz

AM 455 kHz

Sensitivity: FM $5\mu V$ for 50mW output

AM $100\mu V/m$ for 50mW output

Power Output: 1W Maximum
Power Source: AC 220V 50 Hz
Power Consumption: 10 W at 220 V

Power Consumption: 10 W at 220 V
Speaker: 10cm (4") PM Dynamic Speaker

Dimensions: $357(\text{Wide}) \times 122(\text{High}) \times 182(\text{Deep}) \text{ mm}$ $(14\frac{1}{16}" \times 4\frac{1}{16}" \times 7\frac{1}{26}")$

■ TO REMOVE CHASSIS

- Remove tuning & volume knob from cabinet.
- 2. Remove eight (8) cover and clock screws, nos. 1∼8, as illustrated in fig. 1.
- 3. Remove six (6) red chassis screws, nos. $3\sim8$, as illustrated in fig. 2.
- 4. To remove chassis completely, pull out plugs and unsolder leadwires to lead holder.
- 5. To reassemble, reverse the above procedure.

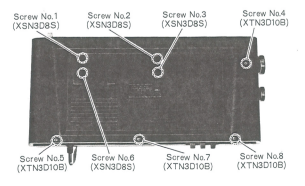


Fig. 1

■ TO REMOVE CLOCK

- 1. Remove three (3) clock knob from cabinet.
- Remove eight (8) cover and clock screws, nos. 1~8, as illustrated in fig. 1.
- 3. Remove two (2) clock screws, nos. $1 \sim 2$, as illustrated in fig. 2.
- 4. Remove escutcheon & panel.
- 5. Remove two lead holder from clock.
- To remove clock completely, unsolder leadwires to clock selector switch, lead holder, speaker terminal and connector.
- 7. To reassemble, reverse the above procedure.

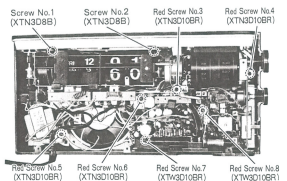
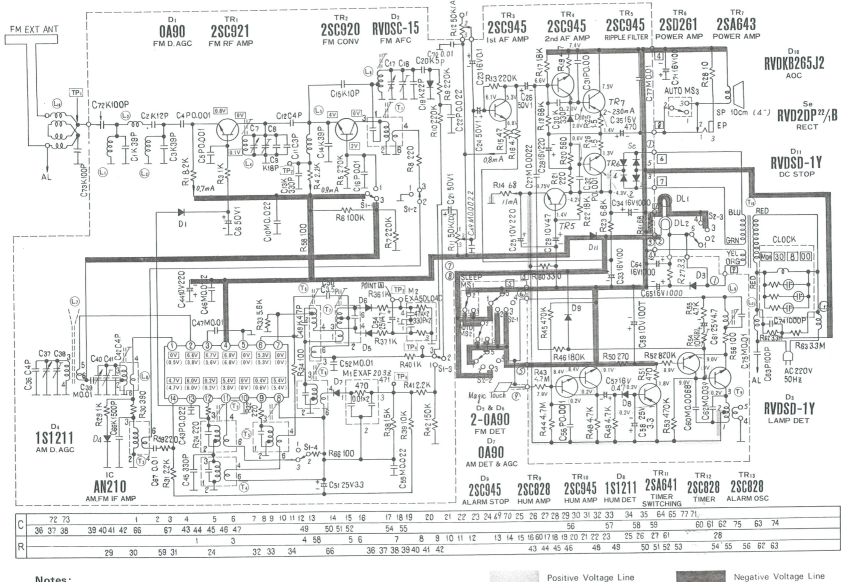


Fig. 2

Schematic Diagram - Model RC-707B



Notes:

- 1. S₁₋₁~S₁₋₄: Band selector switch in "FM" position.
- 2. S₂₋₁~S₂₋₃: Clock selector switch in "ON" position.
- 3. DC voltage measurements are taken with circuit tester 10 k Ω /V from chassis.

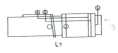




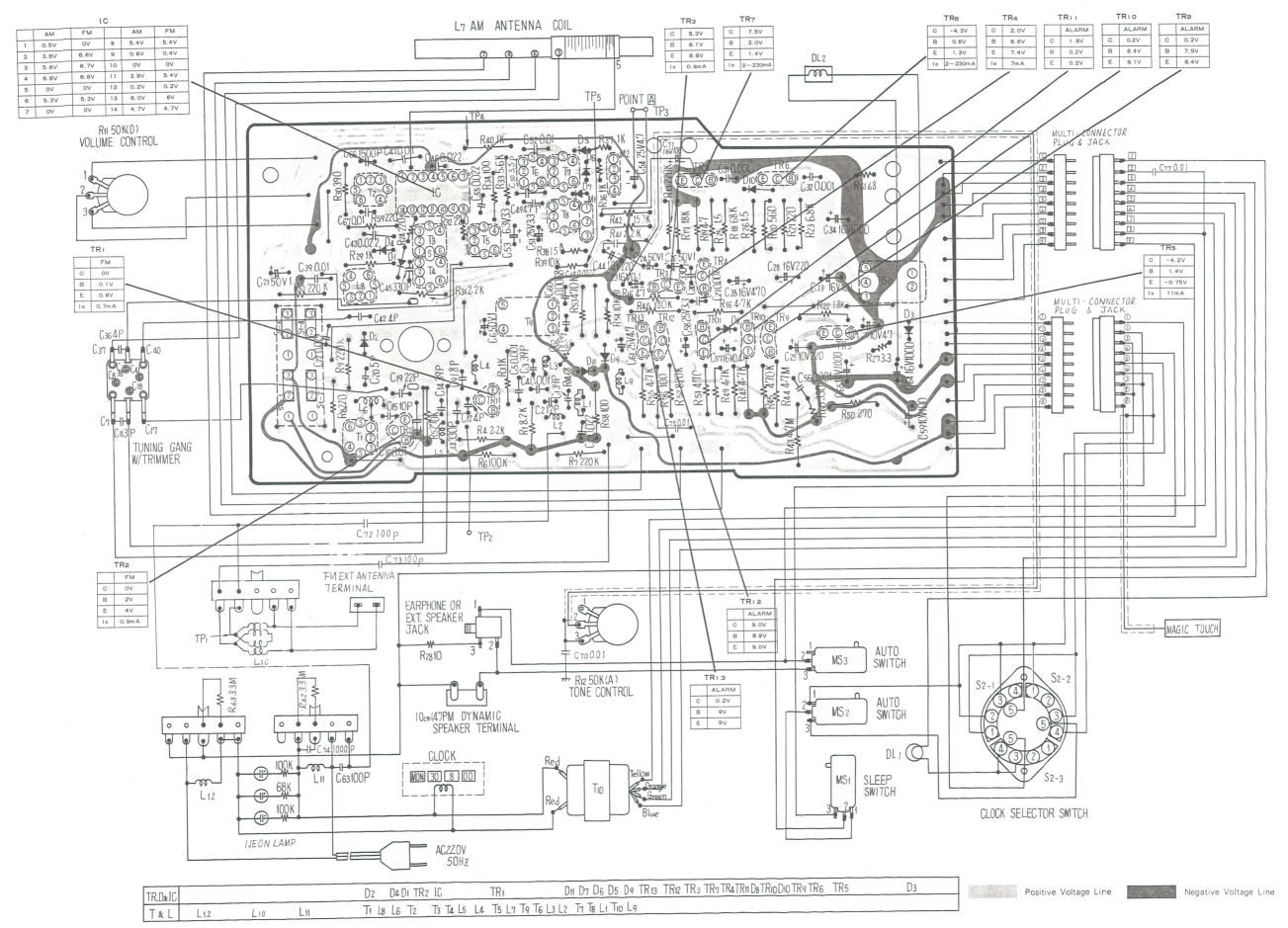








Circuit Board Wiring View-Model RC-707B



ALIGNMENT INSTRUCTIONS

	READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT								
	Notes: 1. Set volume control to maximum or minimum (FM-IF). 2. Set tone control to treble. 3. Set clock selector switch to ON. 4. Set band selector switch to AM or FM. 5. Set power source voltage to 120 volts AC. 6. Output of signal generator should be no higher than necessary to obtain an output reading.								
	SIGNAL GENERATOR or SWEEP GENERATOR CONNECTION S FREQUENCY		RADIO DIAL SETTING (DISTANCE)	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS			
	AM ALIGNMENT								
1	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455 kHz 30% Mod. with 400 Hz.	Point of non- interference. (on/about 600 kHz)	Output meter across voice coil.	T ₂ (1st IFT) T ₄ (2nd IFT) T ₈ (3rd IFT)	Adjust for maximum output.			
2	"	550 kHz	550 kHz (Refer to fig. 1)	"	Ls (OSC Coil) (*)L7 (ANT Coil)	Adjust for maximum output. Adjust L ₇ by moving coil bobbin along ferrite core.			
3	"	1500. kHz	1500 kHz (Refer to fig. 2)	"	C ₄₁ (OSC Trimmer) C ₃₈ (ANT Trimmer)	Adjust for maximum output. Repeat steps (2) and (3).			
	* Cement antenna bobbin with wax after completing alignment.								
	FM-IF ALIGNMENT								
4	High side thru. 0.001 mfd to point TP ₂ , Common to chassis.	10.7 MHz (400 kHz SWP.)	Point of non- interference. (on/about 100 MHz).	Connect vert. amp. of scope to point TP ₃ , (*) Common to chassis.	T1 (FM 1st IFT) T3 (FM 2nd IFT) T5 (FM 3rd IFT) T6 (FM 4th IFT) (Primary)	Adjust for maximum amplitude and proper linearity between ±100 kHz markers. (Refer to fig. 5)			
5	"	<i>"</i>	"	Connect vert. amp. of scope to point TP 4. Common to chassis.	T ₇ (FM 4th IFT) (Secondary)	Adjust T ₇ so that 10.7 MHz marker appears at the center. (Refer to fig. 6)			
	* Unsolder lead betwe	en test point TP			resolder it after alignment	ment.			
	-		FM-RF	ALIGNMENT					
6	Connect to point TP ₁ through FM Dummy antenna. (Refer to fig. 7)	90 MHz	90 MHz (Refer to fig. 3)	Output meter across voice coil.	L6 (FM OSC Coil) L4 (FM DET Coil)	(*)Adjust for maximum output.			
7	"	106 MHz	106 MHz (Refer to fig. 4)	"	C18 (FM OSC Trimmer) C8 (FM DET Trimmer)	(*)Adjust for maximum output. Repeat steps (6) and (7).			
	*Three output responses will be present; proper tuning is the center frequency.								



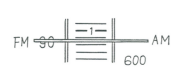




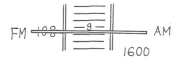


Fig. 1 550 kHz Marking

Fig. 3 90 MHz Marking

Fig. 5

Fig. 6





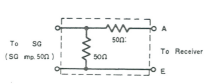
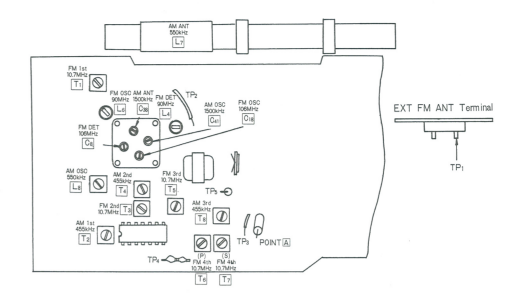


Fig. 2 1500 kHz Marking

Fig. 4 106 MHz Marking

Fig. 7 FM Dummy Antenna

ALIGNMENT POINTS

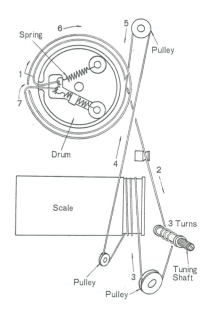


■ DIAL CORD INSTALLATION GUIDE

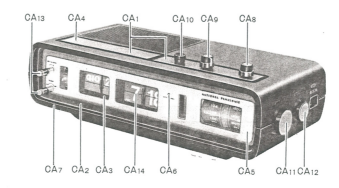
- 1. Dial cord length is $150 \,\mathrm{cm} \,(59\frac{1}{16})$.
- Tuning gang is positioned at minimum capacity.
- Arrows (1~7) indicate correct order and direction of installation dial cord.
- 4. Cement dial cord end.

■ DIAL SCALE ADJUSTMENT

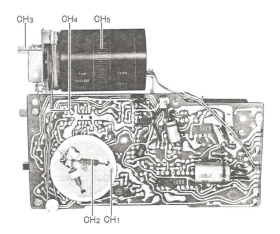
- 1. Set tuning gang fully closed position.
- Set start point of dial scale to white line of panel.



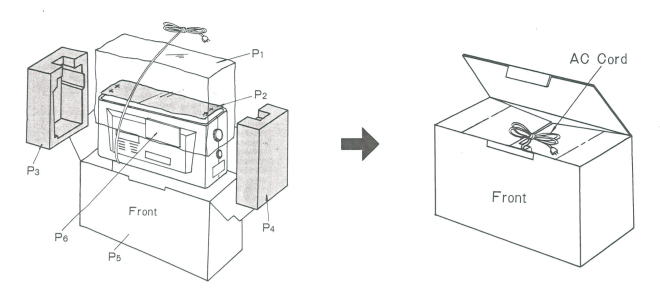
■ CABINET PARTS LOCATIONS



■ CHASSIS PARTS LOCATIONS



■ PACKING PARTS LOCATIONS



REPLACEMENT PARTS LIST

NOTES:1. Part numbers are indicated on most mechanical parts.
Please use this part numberfor parts orders.
2. Mindicates the New Parts.
3. A—C rank:A rank parts will cover 80% of repair needs.
A+B rank parts will cover 95% of repair needs.
C rank parts are less necessary.

			Per Set			
Ref.No.	Part No.	Description	(Pcs.)	Remarks		
INTE	GRATED CIRC	UITS, TRANSISTORS AND	DIOD	ES		
10	AN210	FM & AM IF Amplifier	1	Α		
TR1	2SC921	FM RF Amplifier	1	Α		
TR2	2SC920	FM Converter	1	Α		
TR3,4,5,10	2SC945	1 st, 2nd AF Amplifier, Ripple Filter	5	Α		
D9		Hum Amplifier, Alarm Oscillator Stop				
TR6	2SD261	Power Amplifier	1	Α		
TR7	2SA643	Power Amplifier	1	Α		
TR9,12,13	250828	Hum Amplifier, Timer, Alarm Oscillator	3	Α		
TR11	2SA641	Timer Switching	1	Α		
D1.7	0A90	FM D. AGC, AM Detector & AGC	2	Α		
	RVDSC-15	FM AFC	1	A		
D2	RVDSD-1Y	Lamp Detector, DC Stop	2	Α		
D3,11	1S1211	Hum Detector, AM D. AGC	2	A		
D4,8	2-0A90	FM Detector	1 pair	A		
D5,6		Operation Compensator	1	Δ		
D10	RVDKB265J2	Operation Compensator	'			
		RECTIFIER				
Se	RVD2DP22/1B	Rectifier	1	Α		
	COILS	AND TRANSFOMERS				
L1,2,3	RLOY10S5	FM Choke Coil	3	В		
L4	RLD4N11	FM Detector Coil	1	A		
L5	RLQY75S5	FM Choke Coil	1	В		
L6	RL04N45	FM Oscillator Coil	1	A		
L7	RLF2D80-0	AM Antenna Coil	1	(Ñ) A		
	RL02B77-M	AM Oscillator Coil	1	A		
L8	RLM1X1-Y	Choke Coil	1	В		
L9		FM Antenna Coil	i	A		
L10	RLA4Z2-0	1st FM IF Transformer	1	A		
T1	RL14B152	1st AM IF Transformer	1	. A		
T2	RL12B152-M	2nd. 3rd FM IF Transformer	2	A		
T3,5	RL14B351	2nd AM IF Transformer	1	Ā		
T4	RL12B257-M		1	Â		
T6	RL14B551	4th FM IF Transformer, Primary	1	Ä		
T7	RL14B552	4th FM IF Transformer, Secondary		A		
T8	RL12B450-M	3rd AM IF Transformer	1	A		
Т9	RLT2D7-W	Alarm Oscillator Transformer	1			
T10	RLT5J81-W	Power Transformer	1	N A		
		RESISTORS				
R25,26	ERD14SJ1R5	1.5Ω, ¼Watt, Carbon	2	В		
R19	ERD14SJ4R7	4.7Ω, ¼Watt, Carbon	1	В		
R15	ERD14SJ470	47Ω. ¼Watt, Carbon	1	В		
R34,56,58	ERD14SJ101	100Ω. ¼Watt, Carbon	3	В		
R8,21,59	ERD14SJ221	220Ω, ¼Watt, Carbon	3	В		
110,21,00	21,05					

Ref.No.	Part No.	Description	Per Set (Pcs.)	Remarks				
R50	ERD14SJ271	270Ω, ¼Watt, Carbon	1	В				
R30	ERD14SJ391	390Ω. ¼Watt, Carbon	1	В				
R51	ERD14SJ471	470Ω, ¼Watt, Carbon	1	В				
R20	ERD14SJ560	56Ω, ¼Watt, Carbon	1	В				
R3,29,40	ERD14SJ102	1KΩ, ¼Watt, Carbon	3	В				
R16,48,49,55	ERD14SJ472	4.7KΩ, ¼Watt, Carbon	4	В				
R33	ERD14SJ562	5.6KΩ, ¼Watt, Carbon	1	В				
R23	ERD14SJ682	6.8KΩ, ¼Watt, Carbon	1	В				
R1	ERD14SJ822	8.2KΩ, ¼Watt, Carbon	1	В				
R4,31,41	ERD14SJ222	2.2KΩ, ¼Watt, Carbon	3	В				
R17,22	ERD14SJ183	18KΩ, ¼Watt, Carbon	2	В				
R18	ERD14SJ683	68KΩ, ¼Watt, Carbon	1	В				
R6	ERD14SJ104	100KΩ, ¼Watt, Carbon	1	В				
R7,9,10,13	ERD14SJ224	220KΩ, ¼Watt, Carbon	4	В				
R5	ERD14SJ274	270KΩ, ¼Watt, Carbon	1	B B				
R45,53	ERD14SJ474	470KΩ, ¼Watt, Carbon	2					
R52	ERD14SJ824	820KΩ, ¼Watt, Carbon	1	B B				
R46	ERD14SJ184	180KΩ, ¼Watt, Carbon	1	В				
R42	ERD14SJ154	150KΩ, ¼Watt, Carbon	1	В				
R28	ERC12GM100	10Ω, ½Watt, Solid	2	В				
R43,44	ERC12GM475	4.7MΩ, ½Watt, Solid	1	В				
R60	ERC12GM331 ERC12GM335	330Ω, ½Watt, Solid 3.3MΩ, ½Watt, Solid	2	В				
R62,63	ERD14VK221	220Ω. ¼Watt, Carbon	1	В				
R32 R36.37	ERD14VK102	1KΩ. ¼Watt, Carbon	2	В				
R27	ERD14VK102	3.3Ω, ¼Watt, Carbon	1	В				
R14,61	ERD14VK680	68Ω. ¼Watt, Carbon	2	В				
R39	ERD14TK103	10KΩ, ¼Watt, Carbon	1	В				
R38	ERD14VK153	15KΩ, ¼Watt, Carbon	1	В				
R24	ERD14TK221	220Ω. ¼Watt, Carbon	1	В				
R66	ERD14TK101	100Ω, ¼Watt, Carbon	1	В				
	VA	RIABLE RESISTORS						
	VA	RIABLE RESISTORS						
R12	EVCBOAL20A54	50KΩ(A), Tone Control	1	A				
R11	EVCSOAL20D54	50KΩ(D), Volume Control	1	A				
R54	EVLTOAA00B14	10KΩ(B), Alarm Cycle Control	1	A				
CAPACITORS								
		- /	1	С				
C11	ECCD05030C	3mmf, 50WV, Ceramic 4mmf, 50WV, Ceramic	1 3	c				
C12,36,42	ECCD05040C	4mmf, 50WV, Ceramic 5mmf, 50WV, Ceramic	1	c				
C20	ECCD05050CC ECCD05331K	330mmf, 50WV, Ceramic	3	c				
C13,30,45 C50	ECCD05331K	3.5mmf, 50WV, Ceramic	1	c				
C9	ECCD053R5C	18mmf, 50WV, Ceramic	1	c				
C4,5,31,32,	ECKD05102P	0.001mfd, 50WV, Ceramic	5	c				
56	ECKD05102F	O.OOTHING, SOWY, Octamo						
C16	ECKE05103P	0.01 mfd, 50WV, Ceramic	1	С				
	ECKE05103MY	0.01mfd. 50WV, Ceramic	5	С				
77								
C22.43	ECKE05223P	0.022mfd, 50WV, Ceramic	2	С				
C63	ECKD14101P	100mmf, 2800WV, Ceramic	1	С				
C74	ECKD14102P	1000mmf,2800WV, Ceramic	1	c				
C19	ECMS05220K-H	22mmf, 50WV, Mica	1	С				
C49	ECMS05470K-H	47mmf, 50WV, Mica	1	С				
C1,3,14	ECMS05390K-H	39mmf, 50WV, Mica	3	С				
C2	ECMS05120K-H	12mmf, 50WV, Mica	1	С				

Ref. No.	Part No.	Description	Per Set (Pcs.)	Remarks	Ref.No.	Part No.	Description	Per Set (Pcs.)	Remarks
C15 C72,73 C27,69 C60 C67,75 C10,46,55 C62 C66 C29 C25,44 C33,71 C28 C35	ECMS05100K-H ECMS05101K-H ECQG05222MZ-N	10mmf, 50WV, Mica 100mmf, 50WV, Mica 0.0022mfd, 50WV, Polyester 0.0068mfd, 50WV, Polyester 0.01mfd, 50WV, Polyester 0.022mfd, 50WV, Polyester	(Pcs.) 1 2 2 1 2 3 1 1 1 2 2 1 1 2 3 1 1 1 1	C C C C C C B B B B B B B B B	CA8 CA9 CA10 CA11 CA12	RGL4A RKF70A RKF70A RKF70A8 RGT174C1 RBN65A RBN65A1 RBS22A1 RYTRC6551M RYTRC6551M1 RBN63A RBN63A1 RBN63A1 RBN63A1 RBN63A1	Panel Light Cover, Cabinet Back, Black Cover, Cabinet Back, White Name Plate, For Black Cabinet Name Plate, For White Cabinet Knob, Tone Control(Black) Knob, Clock Selector(Black) Knob, Clock Selector(White) Knob, Clock Set Time (Black) Knob, Clock Set Time (White) Knob, Lining (Black) Knob, Tuning (Black) Knob, Tuning (White) Knob, Tuning (White) Knob, Volume Control(Black)	(Pcs.) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C B B C C A A A A A A A A A A A A A A A
C34,64,65 C51,58 C61 C6,21,24,26 C23 C57 C54 C59	ECEA25V3R3 ECEA25V4R7 ECEA50V1 ECEAG16ER1 ECEAG16ER47 ECEB25V4R7 ECEA10V100TZ	3.3mfd, 25WV, Electrolytic 4.7mfd, 25WV, Electrolytic 1mfd, 50WV, Electrolytic 0.1mfd, 16WV, Electrolytic 0.47mfd, 16WV, Electrolytic 4.7mfd, 25WV, Electrolytic 100mfd, 10WV, Electrolytic	2 1 4 1 1 1	B B B B B	CA13 CA14	RBN64A1 RBW40A RSC2075AS XSN3D8S XTN3D8B XTN3D10B RMS5A	Knob, Volume Control (White) Knob, Set Alarm & Sleep Clock Screw, Clock M'tg. Screw, Clock M'tg. Screw, Cabinet Cover M'tg. Bracket, Speaker M'tg.	1 2 1 4 2 4	A A O C C C C
	VA	RIABLE CAPACITOR					CHASSIS		
C7,17,37,40 PVC2LY20TMN Tuning Gang, W/Trimmer(C8,18,38,41) COMPONENT COMBINATIONS M1 EXAF203Z471R 0.01mfd×2, 470Ω 330mmf×2, 4.7KΩ×2			1 1 1	A B B		XAM37T150 XAMR8T RJA5A RJA5B RHR111 RHR104A	Dial Light, 7.5V, 0.075A Dial Light, 6.3V, 0.25A AC Cord, Power Source (Black) AC Cord, Power Source (White) Grommet, AC Cord Busing, AC Cord	1 1 1 1 1	A A B C C
M2	EXAMPLOTO	SWITCHES				RJF4A RJS14A	Holder, Dial Light Terminal, EXT. FM Antenna	1	C
ST-1~S1-4 RSS41A Band Selector Switch S2-1~S2-3 ESRE134L20Z Band Selector Switch Clock Selector Switch SPEAKER		1 1	A A	CH1	RJJ9B RJS13A RJP27B RDD48-1 RDF210BS	Jack, Earphone Jack, Multi-Connector Plug, Multi-Connector Drum, Dial Shaft, Scale M' tg.	1 2 2 1 1	B B B	
SP	EAS10P55S	10cm(4") PM Dynamic Speaker, 8Ω	1	A	CH2 CH3	RDS4090A RDT1194A	Spring, Dial Shaft, Tuning	2	A
	2/10/10/	CABINET			CH4 CH5	RDZ05-3 RKD126B	Cord, Dial, 150cm (591/6") Scale, Dial	1	B B
	RYARC707BXI RYARC707BXI8 RYMRC707BXI	Cabinet(Complete), Black Cabinet(Complete), White Cabinet Upper Side(Complete)Black	1 1 1	N A N C		XTN3D10BR XTW3D10BR RHG211	Red Screw, Chassis M'tg. Red Screw, Chassis M'tg. Rubber Cushion, Dial Light	4 2 1	B B C
041		B Cabinet Upper Side (Complete) White Indicating Plate, Magic Touch Mark	1	N C N B			PACKING		
CA1 CA2 CA3	RGP9001A RGP96A RHG910A	& Tone Mark Escutcheon, Dial & Clock Panel, Cabinet Front Rubber, Panel M'tg.	1 1 1 1 1	B B C C	P1 P2 P3	RPP50A RPH83A RPN9051A RPN684A	Polyethylene Cover Soft Sheet Pad (Complete) Pad A (Supply as RPN9051A)	1 1 1 1	00000
CA4	RGB5	Badge, National Mark Indicating Plate, FM-ANT Mark	1	® C	P4 P5	LRPN685A RPG512A	Pad B (Supply as RPN9051A) Carton Box	1	N C